B-200 - LARC 10/21/11

Aircraft:

B200 - LARC (See full schedule)

Flight Number:

Hope Devote R-009

Payload Configuration:

HOPE TO DEVOTE (LARGE Instrument and DLH)

Nav Data Collected:

No

Total Flight Time:

1.8 hours

Comments:

7th two plane research flight for HOPE TO DEVOTE project flown in conjunction with NASA528. UC12 (NASA528) overhead B200 (NASA529) on similar routing with research spiral climbs over Chesapeake Light, KLFI, and KWAL AERONET ground sites. OP CHK of new DLH wing target completed. Next flight scheduled for Sunday 10/23/2011 deployment to Groton, CT for Boston area AERONET site research flights. This was originally submitted by Rick Yasky on Oct 21, 2011 in the old format.

Submitted by:

Erin Justice on 10/24/11

Flight Segments:

From:	KLFL	То:	KLFL		
Start:	10/21/11 17:20 Z	Finish:	10/21/11 19:06 Z		
Flight Time:	1.8 hours				
Log Number:	12B005	PI:	Johnathan Hair		
Funding Source:	Waldo Rodriguez - NASA - SMD DEVOTE Program Mission Manager				
Purpose of Flight:	Science				

Flight Hour Summary:

	11B002	12B005
Flight Hours Approved in SOFRS	20	20
Total Used	0	35.5
Total Remaining		-15.5

12B005 Flight Reports

Date	Flt #	Purpose of Flight	Duration	Running Total	Hours Remaining
10/21/11	Hope Devote R- 009	Science	1.8	1.8	18.2
10/23/11		Science	1.8	3.6	16.4

Source URL: https://airbornescience.nasa.gov/flight_reports/B-200_-_LARC_10_21_11?destination=node/6344

NASA Home

Page Last Updated: April 22, 2017

Page Editor: Erin Justice NASA Official: Bruce A. Tagg

- Budgets, Strategic Plans and Accountability Reports
- Equal Employment
 Opportunity Data Posted

 Pursuant to the No Fear Act
- Information-Dissemination Policies and Inventories
- Freedom of Information Act
- Privacy Policy & Important Notices
- NASA Advisory Council
- Inspector General Hotline

- Office of the Inspector
- General

 NASA Communications
 Policy
- Contact NASA
- Site Map
- <u>USA.gov</u>
- Open Government at NASA

Flight Reports began being entered into this system as of 2012 flights. If there were flights flown under an earlier log number the flight reports are not available online.